## IN THE CLAIMS

Please amend the claims as follows:

Claim 1 (Currently Amended): A method of storing document information in an application service provider (ASP) which is connected to a user terminal through a network, comprising the steps of:

inputting said document information into said user terminal;

inputting a previously created <u>folder</u> e-mail address into said user terminal, said <u>folder</u> e-mail address being confirmed by said ASP and corresponding to a storage <u>location-folder</u> in a document database of said ASP; and

sending said document information to said <u>folder</u> e-mail address via said network so that the ASP can <u>automatically</u> store the document information at said storage <u>location-folder</u> in the document database.

Claim 2 (Original): The method of Claim 1, wherein said step of inputting the document information comprises manually inputting said document information into said user terminal.

Claim 3 (Original): The method of Claim 2, wherein said the step of manually inputting said document information comprises one of scanning and downloading said document information into said user terminal.

Claim 4 (Original): The method of Claim 1, wherein said step of inputting the document information comprises automatically inputting said document information into said user terminal.

Claim 5 (Original): The method of Claim 4, wherein said the step of automatically inputting said document information comprises storing said document information to a memory in said user terminal as said document information is received by said user terminal.

Claim 6 (Currently Amended): The method of Claim 1, wherein said step of inputting a previously created <u>folder</u> e-mail address into said user terminal comprises: storing said <u>folder</u> e-mail address in a memory of said user terminal;

associating said stored <u>folder</u> e-mail address with a quick send key on a keypad of said user terminal; and

inputting said folder e-mail address in response to a selection of said quick send key.

Claim 7 (Currently Amended): The method of Claim 1, wherein said step of inputting an a folder e-mail address into said user terminal comprises typing said folder e-mail address into an alphanumeric keypad on said user terminal.

Claim 8 (Currently Amended): The method of Claim 1, wherein said step of sending said document information to said <u>folder</u> e-mail address comprises sending the document information via the Internet.

Claim 9 (Canceled).

Claim 10 (Currently Amended): A method of storing document information in an application service provider (ASP) which is connected to a user terminal through a network, comprising the steps of:

inputting said document information into said user terminal;

inputting a previously created <u>folder</u> e-mail address into said user terminal, said <u>folder</u> e-mail address being confirmed by said ASP and corresponding to a storage <u>location-folder</u> in said ASP;

sending said document information to said <u>folder</u> e-mail address via said network; and <u>previously</u> creating a <u>said</u> storage folder for storing documents to said ASP, wherein said step of creating a <u>said</u> storage folder comprises:

accessing a web page associated with said ASP;

inputting a-said folder e-mail address for storing a particular type of document;

and

confirming that said folder e-mail address is accepted by the ASP.

Claim 11 (Canceled).

Claim 12 (Currently Amended): A method of storing document information in an application service provider (ASP) which is connected to a user terminal through a network, comprising the steps of:

inputting said document information into said user terminal;

inputting a previously created <u>folder</u> e-mail address into said user terminal, said <u>folder</u> e-mail address being confirmed by said ASP and corresponding to a storage <u>location-folder</u> in said ASP;

sending said document information to said <u>folder</u> e-mail address via said network; and <u>previously</u> creating <u>a-said</u> storage folder for storing documents to said ASP, wherein said step of creating <u>a-said</u> storage folder comprises:

accessing a web page associated with said ASP;

inputting a backup e-mail address for storing a particular type of document; and

confirming that said backup e-mail address is accepted by the ASP.

Claim 13 (Currently Amended): The method of Claim 12, wherein said step of inputting an a folder e-mail address into the user terminal comprises inputting said the backup e-mail address confirmed by said ASP as said folder e-mail address.

Claim 14 (Currently Amended): The method of Claim 1, further comprising sending said document information to a user contact device, wherein said step of sending said document information to said <u>folder</u> e-mail address comprises sending said document information to said <u>folder</u> e-mail address concurrently with sending said document information to said user contact device.

Claim 15 (Original): The method of Claim 14, wherein said step of sending said document information to a user contact device comprises sending said document information to said user contact device via one of a public phone line and the Internet.

Claim 16 (Currently Amended): The method of Claim 1, further comprising receiving said document information from a user contact device, wherein said step of sending said document information to said <u>folder</u> e-mail address comprises automatically sending said document information to said <u>folder</u> e-mail address concurrently with receiving said document information from said user contact device.

Claim 17 (Previously Presented): The method of Claim 16, wherein said step of receiving said document information from a user contact device comprises receiving said

document information from said user contact device via one of a public phone line and the Internet.

Claim 18 (Currently Amended): The method of Claim 1, wherein said steps of inputting said document information and inputting an-a folder e-mail address into a user terminal comprise inputting the document information and folder e-mail address into an Internet facsimile machine.

Claim 19 (Currently Amended): A computer readable medium containing program instructions for execution on a computer system, which when executed by the computer system, cause the computer system to perform the steps in the method recited in any one of Claims 1-8-and 10-18, 10 and 12-18.

Claim 20 (Currently Amended): A system comprising:

a memory device having embodied therein, data related to storing document information in a document database of an application service provider (ASP) which is connected to a user terminal through a network; and

a processor in communication with said memory device, said processor configured to:
input said document information into said user terminal;

input a previously created <u>folder</u> e-mail address into said user terminal, said <u>folder</u> e-mail address being confirmed by said ASP and corresponding to a storage <u>location-folder</u> in <u>a document database of said ASP</u>; and

send said document information to said <u>folder</u> e-mail address via said network so that the ASP can <u>automatically</u> store the document information at said storage <u>location folder</u> in the document database.

Claim 21 (Previously Presented): The system of Claim 201, wherein said processor is configured to input the document information by manually inputting said document information into said user terminal.

Claim 22 (Original): The system of Claim 21, wherein said processor is configured to manually input said document information by one of scanning and downloading said document information into said user terminal.

Claim 23 (Original): The system of Claim 20, wherein said processor is configured to input the document information by automatically inputting said document information into said user terminal.

Claim 24 (Original): The system of Claim 23, wherein said processor is configured to automatically input said document information by storing said document information to a memory in said user terminal as said document information is received by said user terminal.

Claim 25 (Currently Amended): The system of Claim 20, wherein said processor is configured to input a previously created <u>folder</u> e-mail address into said user terminal by:

storing said folder e-mail address in said memory;

associating said stored <u>folder</u> e-mail address with a quick send key on a keypad of said user terminal; and

inputting said folder e-mail address in response to a selection of said quick send key.

Claim 26 (Currently Amended): The system of Claim 20, wherein said processor is configured to input an-a folder e-mail address into said user terminal by typing said folder e-mail address into an alphanumeric keypad on said user terminal.

Claim 27 (Currently Amended): The system of Claim 20, wherein said processor is configured to send said document information to said <u>folder</u> e-mail address by sending the document information via the Internet.

Claim 28 (Canceled).

Claim 29 (Currently Amended): A system comprising:

a memory device having embodied therein, data related to storing document information in an application service provider (ASP) which is connected to a user terminal through a network; and

a processor in communication with said memory device, said processor configured to:
input said document information into said user terminal;

input a previously created <u>folder</u> e-mail address into said user terminal, said <u>folder</u> e-mail address being confirmed by said ASP and corresponding to a storage <u>location</u>-folder in said ASP;

send said document information to said <u>folder</u> e-mail address via said network; and

previously create a-said storage folder for storing documents to said ASP, wherein said processor is configured to create a-said storage folder by:

accessing a web page associated with said ASP;

inputting a-said folder e-mail address for storing a particular type of document; and

confirming that said folder e-mail address is accepted by the ASP.

Claim 30 (Canceled).

Claim 31 (Currently Amended): A system comprising:

a memory device having embodied therein, data related to storing document information in an application service provider (ASP) which is connected to a user terminal through a network; and

a processor in communication with said memory device, said processor configured to:
input said document information into said user terminal;

input a previously created <u>folder</u> e-mail address into said user terminal, said <u>folder</u> e-mail address being confirmed by said ASP and corresponding to a storage <u>location-folder</u> in said ASP;

send said document information to said <u>folder</u> e-mail address via said network; and

previously create a said storage folder for storing documents to said ASP, wherein said processor is configured to create a said storage folder by:

accessing a web page associated with said ASP;

inputting a backup e-mail address for storing a particular type of document; and confirming that said backup e-mail address is accepted by the ASP.

Claim 32 (Currently Amended): The system of Claim 31, wherein said processor is configured to input an-a folder e-mail address into the user terminal by inputting said the backup e-mail address confirmed by said ASP as said folder e-mail address.

Claim 33 (Currently Amended): The system of Claim 20, wherein said processor is further configured to send said document information to a user contact device, and to send said document information to said <u>folder</u> e-mail address by sending said document information to said <u>folder</u> e-mail address concurrently with sending said document information to said user contact device.

Claim 34 (Original): The system of Claim 33, wherein said processor is configured to send said document information to a user contact device by sending said document information to said user contact device via one of a public phone line and the Internet.

Claim 35 (Currently Amended): The system of Claim 20, wherein said processor is further configured to receive said document information from a user contact device, and to send said document information to said <u>folder</u> e-mail address by automatically sending said document information to said <u>folder</u> e-mail address concurrently with receiving said document information to said user contact device.

Claim 36 (Original): The system of Claim 35, wherein said processor is configured to receive said document information from a user contact device by receiving said document information to said user contact device via one of a public phone line and the Internet.

Claim 37 (Currently Amended): The system of Claim 20, wherein processor is configured to input said document information and input an-a folder e-mail address by inputting the document information and <u>folder</u> e-mail address into an Internet facsimile machine.

Claim 38 (Currently Amended): A system for storing document information in an application service provider (ASP) which is connected to a user terminal through a network, comprising:

means for inputting said document information into said user terminal;

means for inputting a previously created <u>folder</u> e-mail address into said user terminal, said <u>folder</u> e-mail address being confirmed by said ASP and corresponding to a storage <u>location-folder</u> in a document database of said ASP; and

means for sending said document information to said <u>folder</u> e-mail address via said network so that the ASP can store the document information at said storage <u>location-folder</u> in the document database.

Claim 39 (Original): The system of Claim 38, further comprising means for creating a storage folder for storing documents to said ASP.

Claim 40 (Currently Amended): The system of Claim 38, further comprising means for sending said document information to a user contact device, wherein said means for sending said document information to said <u>folder</u> e-mail address comprises means for sending said document information to said <u>folder</u> e-mail address concurrently with sending said document information to said user contact device.

Application No. 09/840,155
Reply to Office Action of December 28, 2005

Claim 41 (Currently Amended): The system of Claim 38, further comprising means for receiving said document information from a user contact device, wherein said means for sending said document information to said <u>folder</u> e-mail address comprises means for automatically sending said document information to said <u>folder</u> e-mail address concurrently with receiving said document information to said user contact device.